Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

1-22. (Canceled)

23. (Currently Amended) A communication server for performing communication between a first terminal sending and/or receiving packet information and a second terminal sending and/or receiving non-packet information, comprising:

a first interface input/output (I/O) portion which inputsting and outputsting packet information;

a second interfaceinput/output (I/O) portion which inputsting and outputsting non-packet information; and a processor which

—————a first unit receivesing a communication request from the first terminal via the first interfaceinput/output (I/O) portion, ;

via the second interface input/output (I/O) portion in response to the receipt of the communication request at the first unit.

a third unit receivesing a call setting response, which is a response to
the <u>transmitted</u> call setting request transmitted by the second unit, from the second
terminal via the second interface input/output (I/O) portion,;
——————————————————————————————————————
response to the first terminal via the first interface input/output (I/O) portion in
response to the receipt of the call setting response at the third unit;, and
a fifth unit establishesing a communication between the first terminal
and the second terminal after transmitting the packetized communication accepting
response by the fourth unit.

24. (Canceled)

- 25. (Currently Amended) A communication server in accordance with claim 23, further comprising wherein the processor:
- a sixth unit-receivesing a call releasing request from the second terminal via the second interfaceinput/output (I/O) portion; and
- a seventh unit-transmitsting a packetized communication end notice to the first terminal via the first interface input/output (I/O) portion in response to the receipt of the call releasing request at the sixth unit to terminate the communication.

26. (Currently Amended) A communication server in accordance with claim 23, further comprising: wherein the processor

a eighth unit-receivesing a communication end notice from the first terminal via the first interfaceinput/output (I/O) portion;

a ninth unit transmitsting a call releasing request to the second terminal via the second interface input/output (I/O) portion in response to the receipt of the communication end notice at the eighth unit; and

a tenth unit-receivesing a call release response, which is a response to the transmitted call releasing request transmitted by the ninth unit, from the second terminal via the second interface input/output (I/O) portion to terminate the communication.

27. (Canceled)

- 28. (Previously Presented) A communication server in accordance with claim23, wherein the call setting request corresponds to ringing.
- 29. (Previously Presented) A communication server in accordance with claim 23, wherein the call setting response corresponds to off-hooking.

30. (Currently Amended) A communication server for performing communication between a first terminal sending and/or receiving packet information and a second terminal sending and/or receiving non-packet information, comprising:

a first interface input/output (I/O) portion which inputsting and outputsting packet information;

a second interfaceinput/output (I/O) portion which inputsting and outputsting non-packet information; and

a processor which

a first unit-receivesing a communication request from the first terminal via the first interfaceinput/output (I/O) portion;

a second unit-transmitsting a packetized communication accepting response to the first terminal via the first interfaceinput/output (I/O) portion in response to the receipt of the communication request-by the first unit;

a third unit-transmitsting a call setting request to the second terminal via the second interface input/output (I/O) portion in response to the receipt of the communication request by the first unit;

a fourth unit-receivesing a call setting response transmitted by the second terminal via the second interfaceinput/output (I/O) portion in response to the transmitted call setting request transmitted by the third unit; and

a fifth unit establishesing the communication between the first terminal and the second terminal after transmitting the packetized communication accepting

response by the second unit and in response to the receipt of the call setting response by the fourth unit.

31. (Canceled)

32. (Currently Amended) A communication server in accordance with claim 30, further comprising: wherein the processor

a sixth unit-receivesing a call releasing request from the second terminal via the second interfaceinput/output (I/O) portion; and

an seventh unit transmitsting a packetized communication end notice to the first terminal via the first interface input/output (I/O) portion in response to the receipt of the call releasing request at the sixth unit to terminate the communication.

33. (Currently Amended) A communication server in accordance with claim 32, further comprising: wherein the processor

an eighth unit receivesing a communication end notice from the first terminal via the first interfaceinput/output (I/O) portion;

a ninth unit transmitsting a call releasing request to the second terminal via said second interface input/output (I/O) portion in response to the receipt of the communication end notice at the eighth unit; and

a tenth unit-receivesing a call release response, which is a response to the transmitted call releasing request-transmitted by the ninth unit, from the second terminal via the second interface input/output (I/O) portion to terminate the communication.

34. (Canceled)

- 35. (Previously Presented) A communication server in accordance with claim 30, wherein the call setting request corresponds to ringing.
- 36. (Previously Presented) A communication server in accordance with claim 30, wherein the call setting response corresponds to off-hooking.